PINTORMAT	ION D	Commerce, Patent a		Atty. Docket No.		•	Applicatio	n No			
, S.		ISCLOSURE STA									
18 0 3 1002 E			LEMENT BY	LSTC.001US0			10/081,387				
18 0 3 1000 E U		APPLICANT		Applicant(s)			Conf. No.				
~ 31	se seve	eral sheets if necessa	nry)	Lars Olovsson			Unknown				
	(F	orm PTO-1449)	<u> </u>	Filing Date			Group				
TE TRADEMENT				February 22, 2002			Unknown				
			U.S. 1	Patent Documents		· · · · · · · · · · · · · · · · · · ·	<u> </u>				
*Examiner	,	Document				,	Filing Date				
Initial		Number	Date .	Name	Class	Subclass	If Approp	oriate			
AP	1.	6,353,768 B1	3-5-02	Karafillis, et al.			<u> </u>				
AP	2.	5,379,227	1-3-02	Tang, et al.			ļ. ·				
		<u> </u>		<u> </u>			<u> </u>				
			.S. Published P	atent Application Docum	ments		T				
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate				
AP.	3.	2002/0077795 A1	6-20-02	Woods, et al.							
			Foreig	n Patent Documents							
			T	·			Translati				
		Document	Date	Country	Class	Subclass	Yes	N			
		ОТИЕР АР	T (Including A	uthor, Title, Date, Perti	nent Pages I	ita)					
	4.	,					2004 ******	d			
AP	₹.	USPTO/Office Action issued in U.S. patent application no.: 09/836,490 mailed Sept.13, 2004, received Sept. 20, 2004, 15 pages.									
AP	5.	LS-DYNA KEYWORD USERS MANUAL, May 1999, Livermore Software Technology Corporation, Version 950, pp. 1.1-12; 7.28-29; 18.6-9.									
AP	6.	ABAQUS/Answers, Spring 1997, Hibbitt, Karlsson & Sorenson, Inc., pp. 1-4.									
AP	7.	ABAQUS/Answers, Summer 1999, Hibbitt, Karlsson & Sorenson, Inc., pp.1-4.									
AP	8.	M. Feliziani and F. Maradei; "An Explicit-Implicit Solution Scheme to Analyze Fast Transients by Finite Elements," March 1997, IEEE Transactions on Magnetics; Vol. 33, No. 2, pp. 1452-1455.									
AP	9.	Wang, Choudhry and Wertheimer, "Comparison Between the Static Implicit and Dynamic Explicit Methods for FEM Simulation of Sheet Forming Processes," 1997, pp.1-6.									
AP	10.			ent Method: Linear Static , 2000, pp. iii-682.	and Dynamic	: Finite Analys	is; Dover				
Examiner	/All	bert Paladini	/Date Consider	ed 08/28/2	006						

IIC Domore								et l o			
U.S. Department of Commerce, Patent and			MAR 0 9 2006 nagTrademark	Extty. Docket No.			Application No.				
INFORMA	TION I	DISCLOSURE STAT	FENT BY	LSTC.001US0			10/081,381	7			
	•	APPLICANT	THABES	Applicant(s)	Conf. No.						
((Use sev	eral sheets if necessa	ıry)	Lars Olovsson			Unknown				
	(F	Form PTO-1449)		Filing Date	Group						
				February 22, 2002	2125						
	· · · · · · · · · · · · · · · · · · ·		U.S. Pate	ent Documents							
*Examiner	T	Document					Filing Date				
Initial		Number	Date	Name	Class	Subclass	If Appropriate				
								<u> </u>			
	 						 				
	I	U	S. Published Pater	nt Application Docu	ments		<u> </u>				
*Examiner		Document				•	Filing I	Date			
Initial		Number	Date	Name	Class	Subclass	If Appropriate				
,											
	<u>.</u>	<u></u>	Foreign Pa	atent Documents		<u> </u>	<u> </u>				
			Translatio								
		Document	Date	Country ·	Class	Subclass	Yes	No			
		OTHER AR	Γ (Including Auth	or, Title, Date, Perti	inent Pages, I	Etc.)					
AP	1.	USPTO Office Action mailed in application number 10/271,931 on January 11, 2006, 17 pages.									
AP	2.	Maker, "Implicit Springback Calculation Using LS-DYNA," Livermore Software Calculation Using LSDYNA, 5th International LS-DYNA Users Conference, September 21-22, 1998, 1 page.									
	-					.,, . ,					
Examiner	/A1	bert Paladini	Date Considered	08/28/	/2006						
*EXAMINER:				citation is in conformately of this form with yo	ance with MP						